	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	33110 3	stream	USPAT	2004/11/2 2 08:30	
2	BRS	L2	13442	1 and burst	USPAT	2004/11/2 2 08:30	
3	BRS	L3	286	2 and ( first adj1 burst)	USPAT	2004/11/2 2 08:30	
4	BRS	L4	140	3 and ( second adj1 burst)	USPAT	2004/11/2 2 08:31	
5	BRS	L5	54		USPAT	2004/11/2 2 08:31	
6	BRS	L6	1	5 and (first adj2 time adj1 period)	USPAT	2004/11/2 2 08:34	
7	BRS	L7	32	5 and bandwidth	USPAT	2004/11/2 2 08:34	
8	BRS	L8	0	7 and ( remv\$5 adj1 power)	USPAT	2004/11/2 2 08:34	•
9	BRS	L9	o ·	7 and ( remov\$5 adj1 power)	USPAT	2004/11/2 2 08:34	
10	BRS	L10	15	7 and power	USPAT	2004/11/2 2 08:35	

<b>#</b>	PALM INTRANET	
2		-

Day: Monday Date: 11/22/2004 Time: 07:56:13

# **Inventor Information for 10/075434**

Inventor Nai			City TURKU	<u> </u>		State/Country FINLAND		
AURANEN,			TURKU	<u> </u>		FINLAND		
Appln Info	Appln Info Contents Petition Info			Continuity Data		Foreign Data		
Search Another: Application# or Patent# Search								
PCT / Search or PG PUBS # Search								
Attorney Docket # Search								
Rar Code # Search								

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## \_\_\_\_PALM INTRANET

Day: Monday Date: 11/22/2004 Time: 07:56:19

#### **Inventor Name Search Result**

Your Search was:

Last Name = LAIHO First Name = KIMMO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10949814	Not Issued	019	09/27/2004	RECEIVER MODULE COMPRISING A WIDEBAND ANTENNA	LAIHO, KIMMO
10686493	Not Issued	160	10/14/2003	DEVICE OPERABLE AS A HOST	LAIHO, KIMMO
10087437	Not Issued	030	03/02/2002	SYSTEM AND METHOD FOR BROADBAND DIGITAL BROADCASTING	LAIHO, KIMMO
<u>10085910</u>	Not Issued	071	02/28/2002	SYSTEM AND METHOD FOR INTERRUPT-FREE HAND-OVER IN A MOBILE TERMINAL	LAIHO, KIMMO
10075434	Not Issued	030	02/14/2002	CLOCK-BASED TIME SLICING	LAIHO, KIMMO
09513594	6754830	150	02/25/2000	METHOD AND COUPLING ARRANGEMENT FOR PREVENTING UNAUTHORIZED ACCESS TO A MICROPROCESSOR	LAIHO, KIMMO

Inventor Search Completed: No Records to Display.

	Last Name		First Name	
Search Another:	LAIHO		KIMMO	
Inventor		Se	earch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

### • PALM INTRANET

Day : Monday Date: 11/22/2004 Time: 07:56:26

#### **Inventor Name Search Result**

Your Search was:

Last Name = AURANEN First Name = TOMMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
10482254	Not Issued	020	12/23/2003	IQ-IMBALANCE	AURANEN, TOMMI
10479789	Not Issued	030	12/05/2003	REDUCING EFFECTS OF SELF-CREATED INTERFERENCE ON BROADBAND RECEPTION	AURANEN, TOMMI
10184110	Not Issued	030	06/28/2002	11	AURANEN, TOMMI
10085910	Not Issued	071	02/28/2002	SYSTEM AND METHOD FOR INTERRUPT-FREE HAND-OVER IN A MOBILE TERMINAL	AURANEN, TOMMI
10075434	Not Issued	030	02/14/2002	CLOCK-BASED TIME SLICING	AURANEN, TOMMI
09390589	6397278	150	09/03/1999	BUS CONSTRUCTION	AURANEN , TOMMI
09345819	6628731	150	06/30/1999	METHOD AND APPARATUS FOR CONTROLLING SIGNAL LEVEL IN DIGITAL RECEIVER	AURANEN , TOMMI

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another:	AURANEN	TOMMI		
Inventor	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page